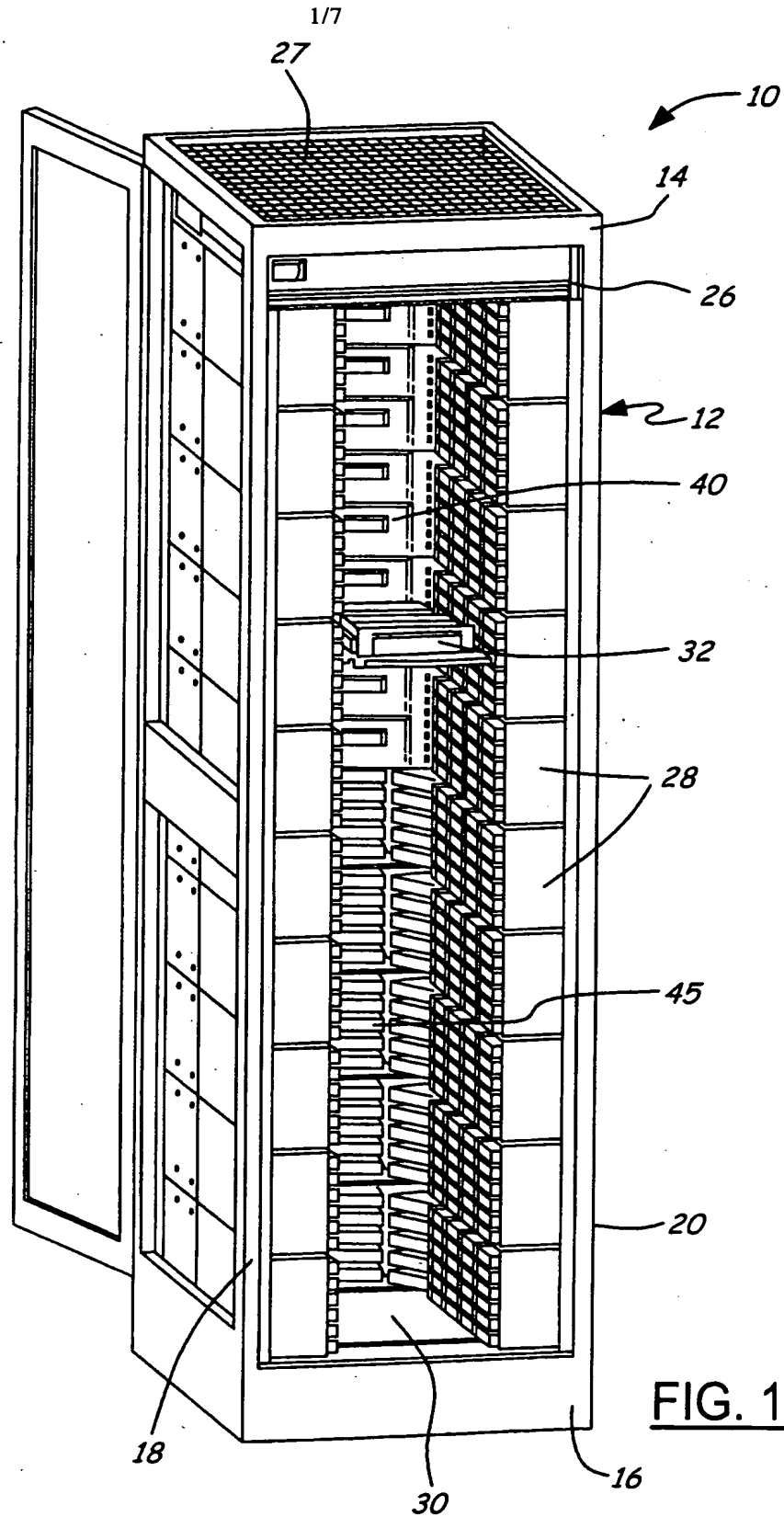


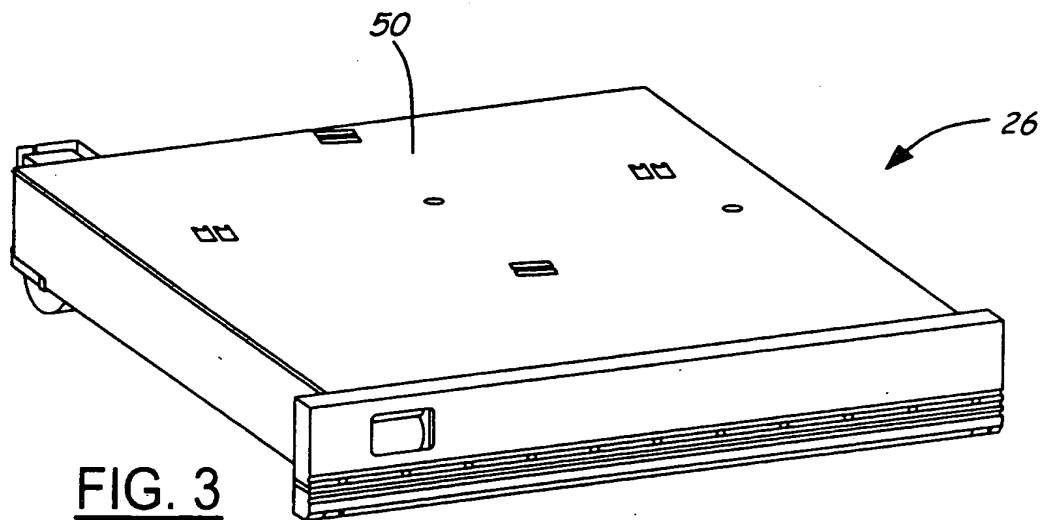
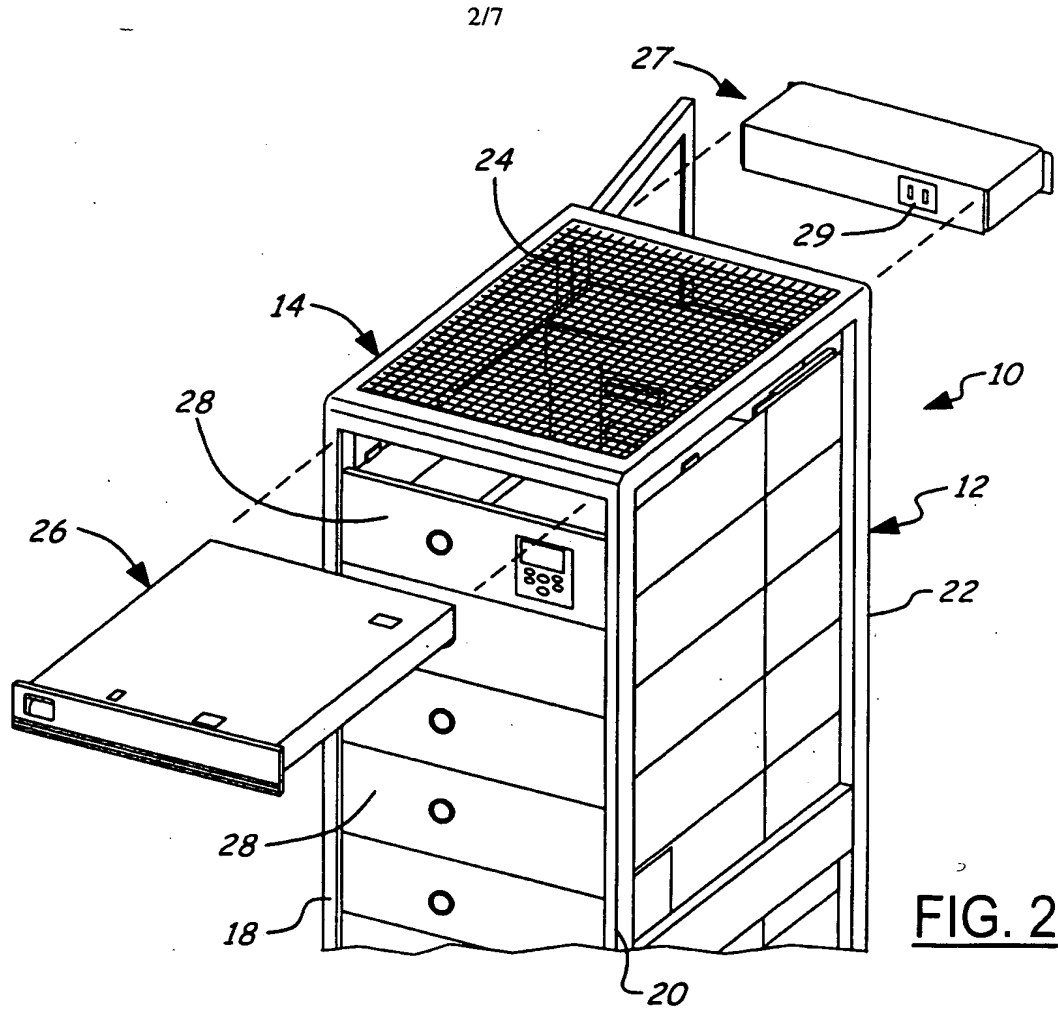
Title: Self Extending, Retractable Communications Cable Mechanism for Storage Library Robotics Module

First Named Inventor: **Joseph P. Manes et al.**
Atty. Docket No.: **03-057-TAP (STK 03057 PUS)**

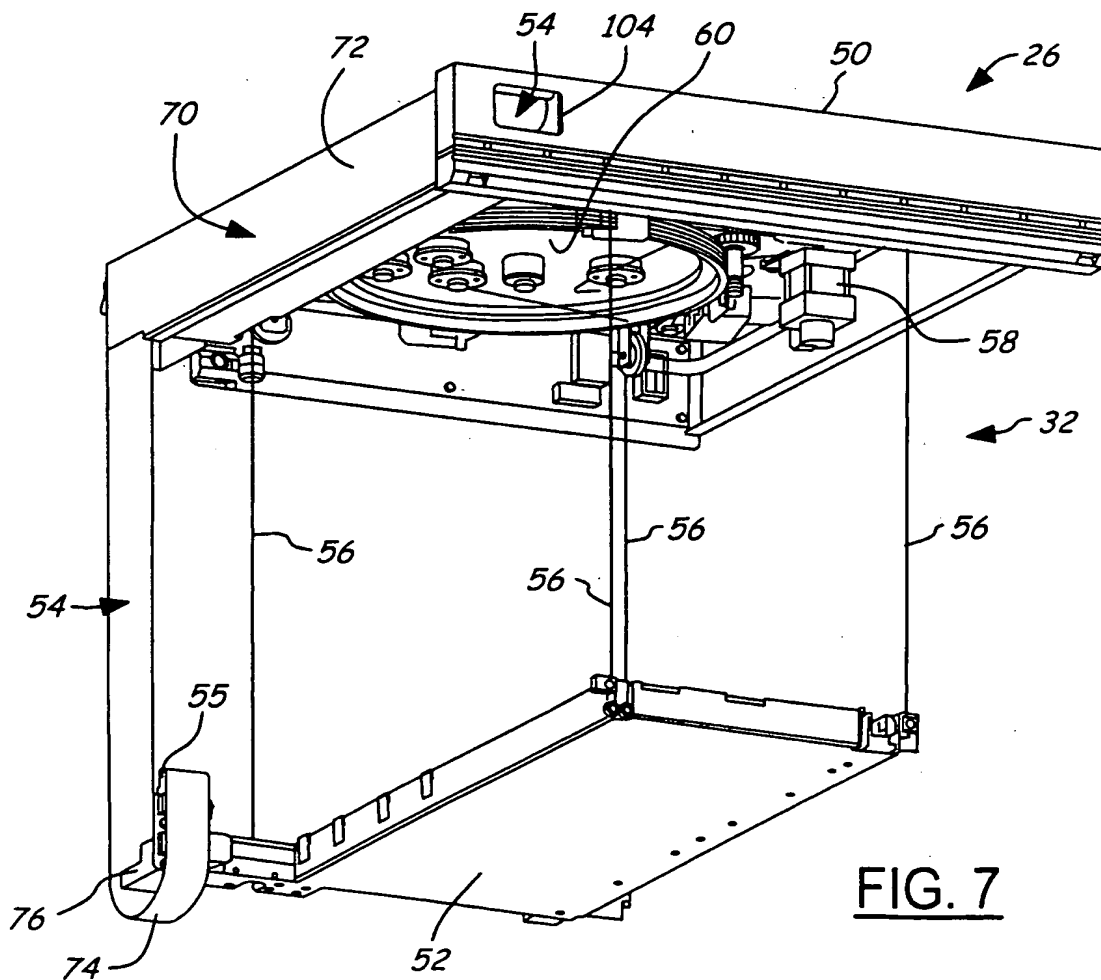
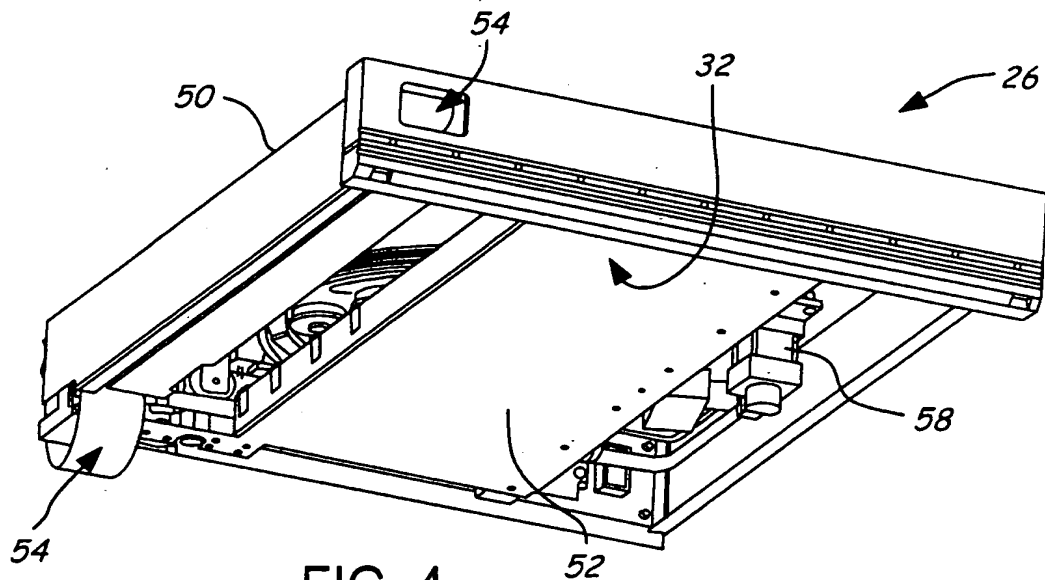


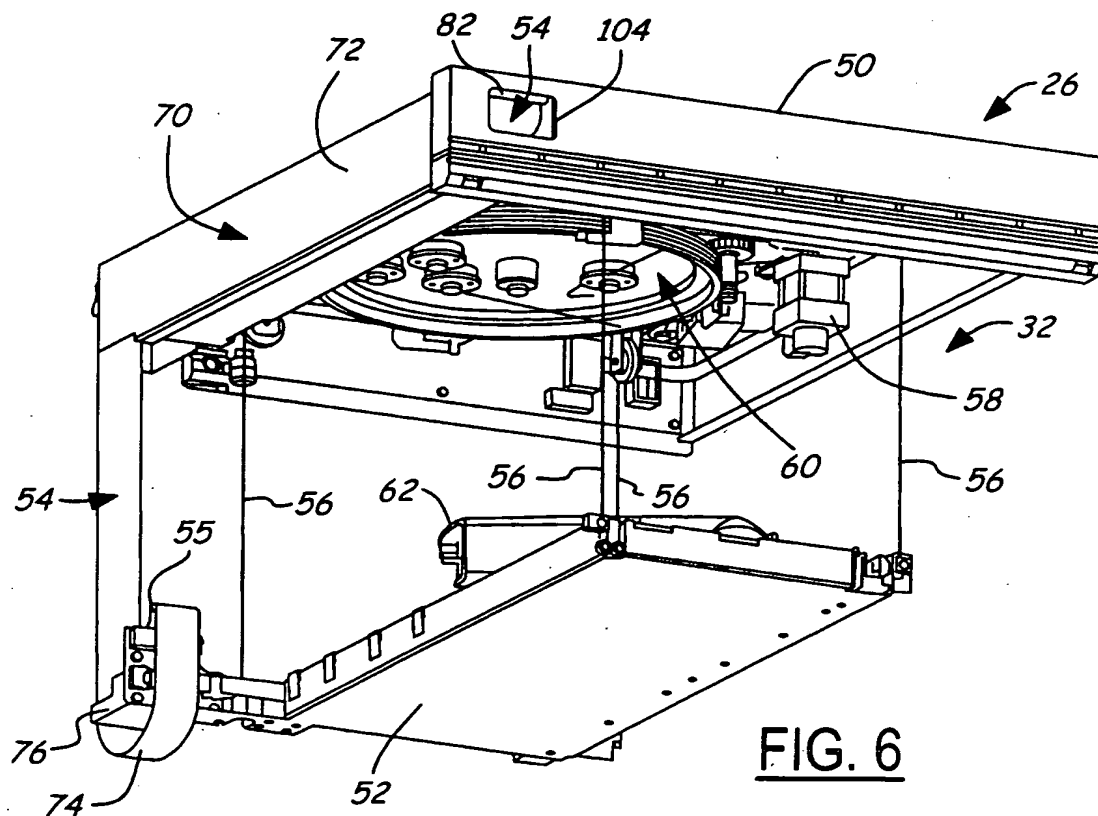
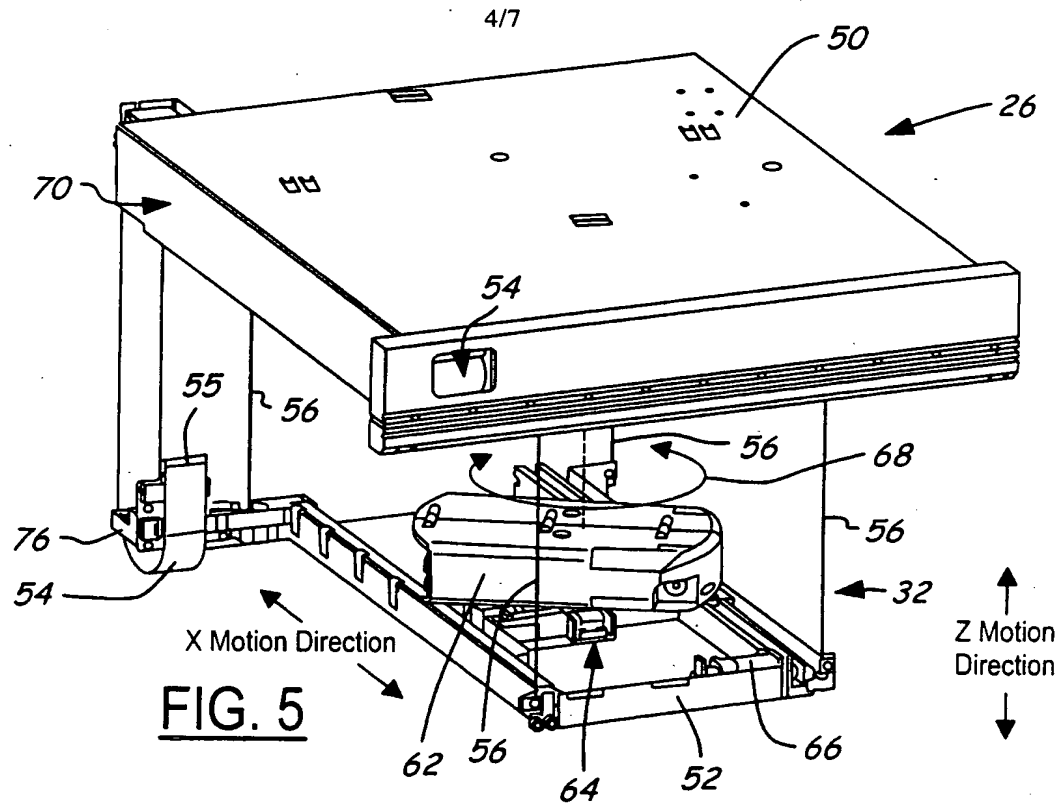
Title: Self Extending, Retractable Communications Cable Mechanism for Storage Library Robotics
Module

First Named Inventor: Joseph P. Manes et al.
Atty. Docket No.: 03-057-TAP (STK 03057 PUS)



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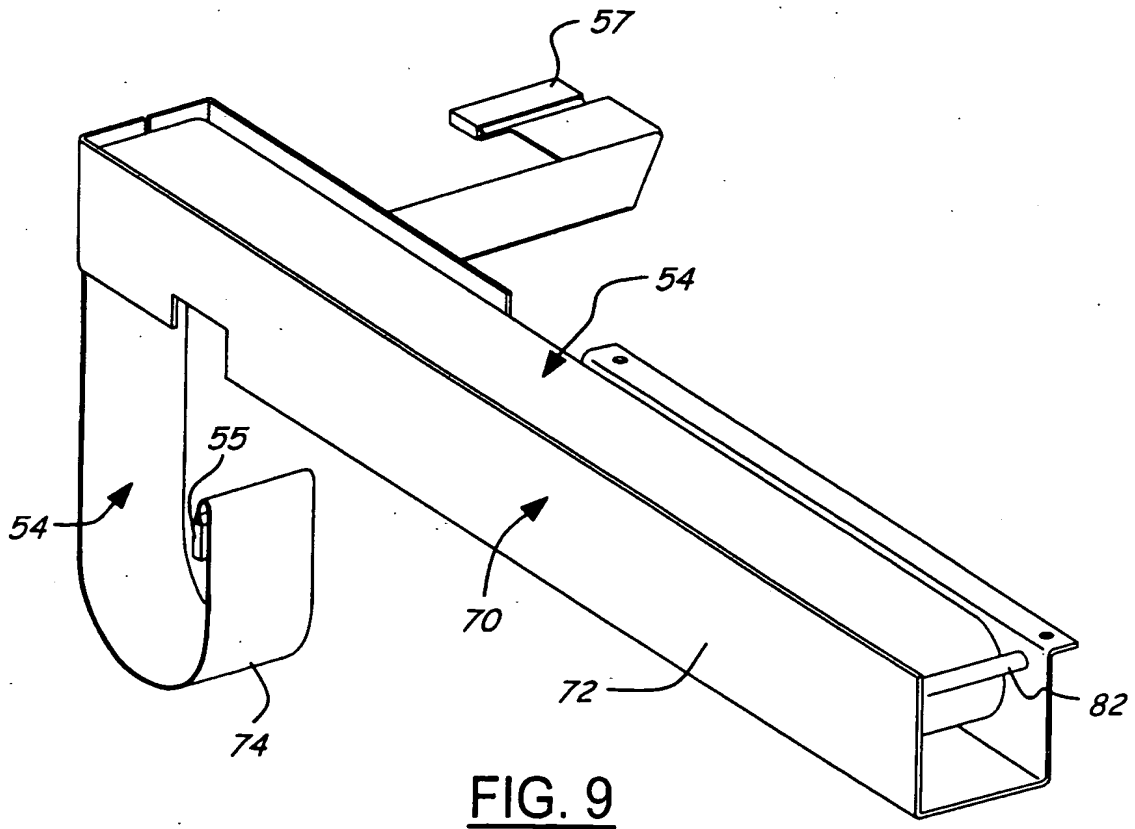
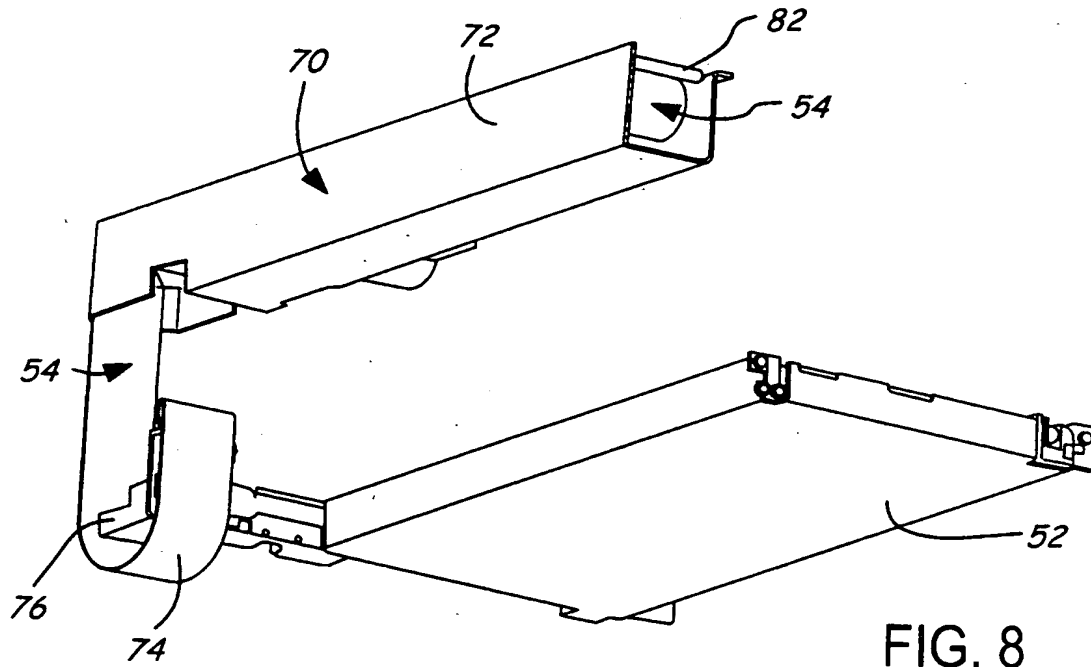




Title: Self Extending, Retractable Communications Cable Mechanism for Storage Library Robotics
Module

First Named Inventor: Joseph P. Manes et al.
Atty. Docket No.: 03-057-TAP (STK 03057 PUS)

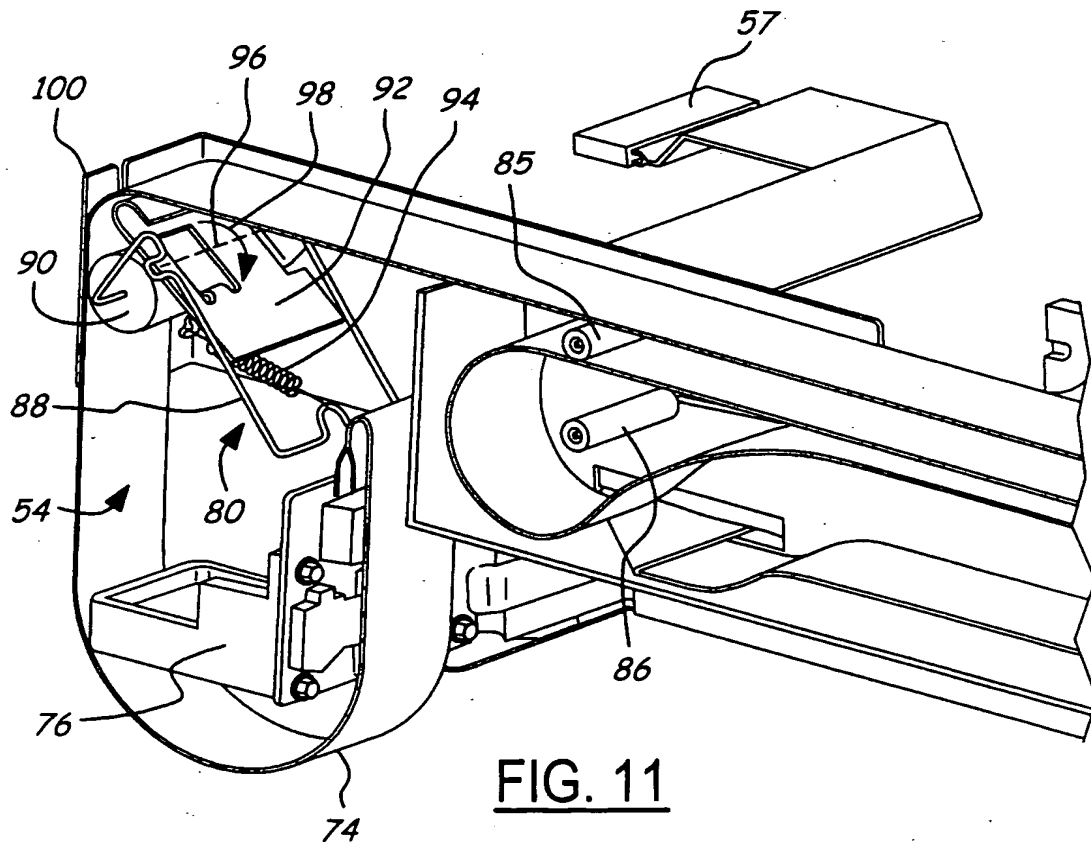
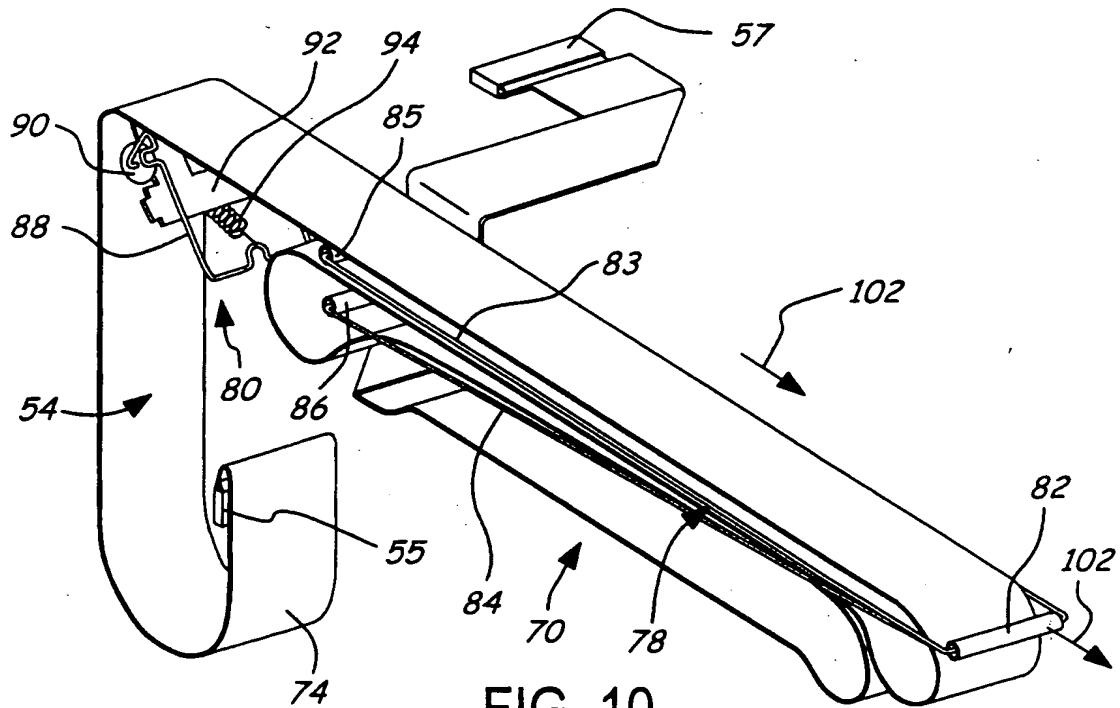
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Title: Self Extending, Retractable Communications Cable Mechanism for Storage Library Robotics
Module

First Named Inventor: Joseph P. Manes et al.
Atty. Docket No.: 03-057-TAP (STK 03057 PUS)

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Title: Self Extending, Retractable Communications Cable Mechanism for Storage Library Robotics
Module

First Named Inventor: Joseph P. Manes et al.
Atty. Docket No.: 03-057-TAP (STK 03057 PUS)

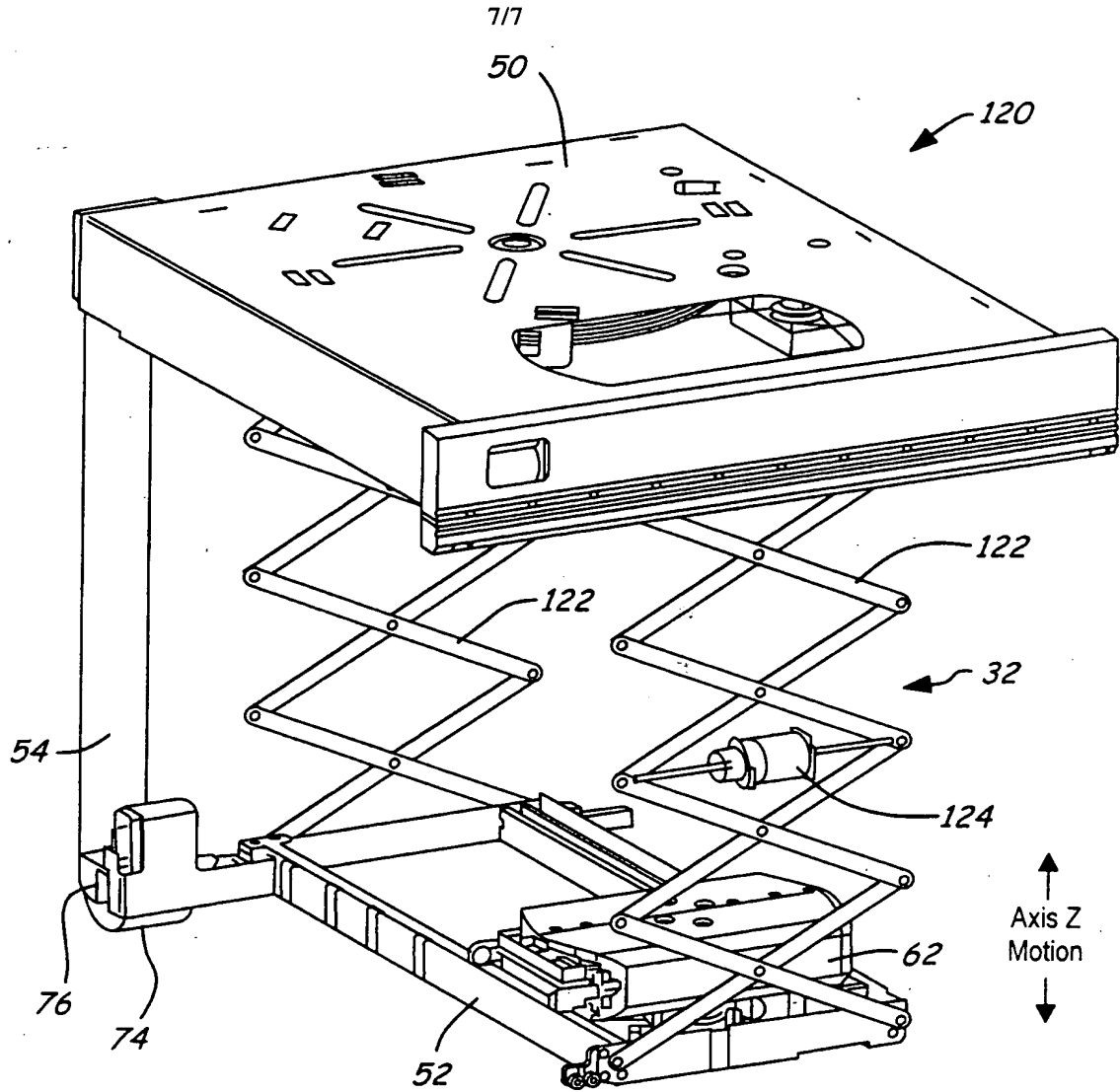


FIG. 12